What is claimed is:

1. A computer implemented method for group communication over a network of processors comprising:

determining an overlay spanning tree comprising an

origin node and at least one receiving node; and

controlling a source communication rate to be less than

or equal to a bottleneck rate of the overlay spanning tree.

- The computer implemented method of claim 1, further
 comprising protecting data delivery by link error recovery.
 - 3. The computer implemented method of claim 2, wherein the overlay spanning tree comprises a plurality of nodes, wherein the data delivery is reliable such that each node receives the same data.
 - 4. The computer implemented method of claim 1, further comprising scaling the overlay spanning tree to an arbitrary group size.

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5. The computer implemented method of claim 1, further comprising determining a maximum throughput of the spanning tree among all possible configurations of the spanning tree given a reduced overlay distribution tree.

6. The computer implemented method of claim 5, wherein determining the overlay spanning tree comprises:

defining a target bandwidth for the overlay tree given a fully connected overlay distribution graph;

constructing a reduced overlay distribution graph by removing an edge from the fully connected overlay distribution graph having a bandwidth less than or equal to the target bandwidth;

constructing an arbitrary spanning tree comprising a

10 root, wherein the root is a source node of a plurality of
links in the reduced overlay distribution graph;

performing a triangular improvement to remove a link
violating a rate constraint;

increasing the target bandwidth upon determining that the

15 overlay spanning tree is constructible; and

decreasing the target bandwidth upon determining that the

overlay spanning tree is not constructible.

- The computer implemented method of claim 1, further
 comprising joining a new node to the spanning tree.
 - 8. The computer implemented method of claim 7, comprising joining the new node to an existing node of the spanning tree upon determining that the existing node has a bandwidth of greater than or equal to an existing rate.

9. The computer implemented method of claim 8, further comprising:

determining a triangular improvement upon determining that no existing node has a bandwidth greater than or equal to the existing rate;

joining the new node at an attachment point having a highest bandwidth among existing nodes of the spanning tree upon determining that the triangular improvement failed; and redetermining the spanning tree upon determining bandwidth less than or equal to a minimum threshold.

- 10. The computer implemented method of claim 1, further comprising redetermining the spanning tree upon determining that an existing node has left the spanning tree.
- 11. The computer implemented method of claim 10, further comprising:

determining orphaned child nodes of the existing node

that has left the spanning tree; and

performing a join for each orphaned child node.

12. A program storage device readable by machine, tangibly embodying a program of instructions executable by the

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machine to perform method steps for group communication over a network of processors, the method steps comprising:

determining an overlay spanning tree comprising an origin node and at least one receiving node; and

- 5 controlling a source communication rate to be less than or equal to a bottleneck rate of the overlay spanning tree.
 - 13. The method of claim 12, further comprising protecting data delivery by link error recovery.

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14. The method of claim 13, wherein the overlay spanning tree comprises a plurality of nodes, wherein the data delivery is reliable such that each node receives the same data.

- 15. The method of claim 12, further comprising scaling the overlay spanning tree to an arbitrary group size.
- 16. The method of claim 12, further comprising determining
 20 a maximum throughput of the spanning tree among all possible
 configurations of the spanning tree given a reduced overlay
 distribution tree.
- 17. The method of claim 16, wherein determining the overlay spanning tree comprises:

defining a target bandwidth for the overlay tree given a fully connected overlay distribution graph;

constructing a reduced overlay distribution graph by removing an edge from the fully connected overlay

5 distribution graph having a bandwidth less than or equal to the target bandwidth;

constructing an arbitrary spanning tree comprising a root, wherein the root is a source node of a plurality of links in the reduced overlay distribution graph;

performing a triangular improvement to remove a link
violating a rate constraint;

increasing the target bandwidth upon determining that the overlay spanning tree is constructible; and

decreasing the target bandwidth upon determining that the overlay spanning tree is not constructible.

- 18. The method of claim 12, further comprising joining a new node to the spanning tree.
- 20 19. The method of claim 18, comprising joining the new node to an existing node of the spanning tree upon determining that the existing node has a bandwidth of greater than or equal to an existing rate.
- 25 20. The method of claim 19, further comprising:

determining a triangular improvement upon determining that no existing node has a bandwidth greater than or equal to the existing rate;

joining the new node at an attachment point having a highest bandwidth among existing nodes of the spanning tree upon determining that the triangular improvement failed; and redetermining the spanning tree upon determining bandwidth less than or equal to a minimum threshold.

- 10 21. The method of claim 12, further comprising redetermining the spanning tree upon determining that an existing node has left the spanning tree.
- 22. The method of claim 21, further comprising:
 determining orphaned child nodes of the existing node that has left the spanning tree; and performing a join for each orphaned child node.